

Title (en)

A HELMET WEARING ENCOURAGING AND/OR CONTROLLING SYSTEM AND A METHOD OF ENCOURAGING AND/OR CONTROLLING USE OF A HELMET WHEN RIDING A VEHICLE

Title (de)

SYSTEM ZUR ERMUTIGUNG UND/ODER KONTROLLE DES TRAGENS EINES HELMS UND VERFAHREN ZUR ERMUTIGUNG UND/ODER KONTROLLE DER VERWENDUNG EINES HELMS BEIM FAHREN EINES FAHRZEUGS

Title (fr)

SYSTÈME D'ENCOURAGEMENT ET/OU DE CONTRÔLE DE PORT DE CASQUE ET PROCÉDÉ D'ENCOURAGEMENT ET/OU DE CONTRÔLE D'UTILISATION DE CASQUE LORS DE LA CONDUITE DE VÉHICULE

Publication

EP 3313222 B1 20210120 (EN)

Application

EP 16745044 A 20160617

Priority

- DK PA201570385 A 20150623
- DK 2016050200 W 20160617

Abstract (en)

[origin: WO2016206693A1] A helmet wearing encouraging system (1;1';16) comprising an electronic helmet component (2;2';2") and an electronic vehicle component (3;3';3") in wireless communication with each other. the electronic helmet component (2;2';2") includes at least a helmet motion sensor and the electronic vehicle component (3;3';3") includes at least a vehicle motion sensor. A helmet receiver member of the electronic helmet component (2;2';2") is adapted to receive a vehicle motion signal from a vehicle transmitter member of the electronic vehicle component (3;3';3") when the vehicle motion sensor detects motion of the vehicle (20), and/or a helmet motion signal from a helmet transmitter member when the helmet motion sensor detects motion of the helmet component, and/or a vehicle receiver member of the electronic vehicle component (3;3';3") is adapted to receive a vehicle motion signal from a vehicle transmitter member of the electronic vehicle component (3;3';3") when the vehicle motion sensor detects motion of the vehicle, and/or a helmet motion signal from a helmet transmitter member when the helmet motion sensor detects motion of the helmet component.

IPC 8 full level

A42B 3/04 (2006.01)

CPC (source: CN EP)

A42B 3/0466 (2013.01 - CN EP)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

WO 2016206693 A1 20161229; CN 107787193 A 20180309; CN 107787193 B 20191011; DK 3313222 T3 20210426; EP 3313222 A1 20180502; EP 3313222 B1 20210120; JP 2018524493 A 20180830

DOCDB simple family (application)

DK 2016050200 W 20160617; CN 201680036836 A 20160617; DK 16745044 T 20160617; EP 16745044 A 20160617; JP 2018518773 A 20160617